

SC Annual School Report Card Summary

Lexington Technology Center

Grades: 11-12 Enrollment: 2,152

Director: Ken W. Lake

Board Chair: G. Edwin Harmon, Ph.D.

Superintendent: Dr. Karen C. Woodward

PERFORMANCE

Comprehensive detail, including definitions of ratings, performance criteria, and explanations of status, is available on www.ed.sc.gov and www.eoc.sc.gov as well as school and school district websites. Printed versions are available from school districts upon request.

| YEAR | ABSOLUTE RATING | GROWTH RATING | PALMETTO GOLD/SILVER AWARD | AYP STATUS | NCLB IMPROVEMENT STATUS |
|------|-----------------|---------------|----------------------------|------------|-------------------------|
| 2008 | Excellent | Excellent | TBD | Met | N/A |
| 2007 | Excellent | Excellent | Gold | Met | N/A |
| 2006 | Excellent | Excellent | Gold | Met | N/A |

ABSOLUTE RATINGS OF CAREER CENTERS IN SC*

| EXCELLENT | GOOD | AVERAGE | BELOW AVERAGE | AT-RISK |
|-----------|------|---------|---------------|---------|
| 34 | 2 | 1 | 0 | 0 |

^{*} Ratings are calculated with data available by 02/18/2009. All Career Centers in South Carolina are included.

TECHNICAL SKILL ATTAINMENT

The percentage of students enrolled in career and technology courses at a center who earn a 2.0 or above on the final course grade.

| Oι | r Center | State Center Average (%) | | |
|------|----------|--------------------------|--|--|
| n | % | % | | |
| 1494 | 90.0% | 85.2% | | |

GRADUATION RATE

The number of 12th grade career technology education students who graduate in the spring is divided by the number of 12th graders enrolled in the center and converted to a percentage.

| | Our Center | State Center Average (%) | | |
|-----|------------|--------------------------|--|--|
| n | % | % | | |
| 391 | 99.2% | 94.4% | | |

PLACEMENT RATE

The number of career and technology completers who are available for placement in postsecondary instruction, military services, or employment is divided into the number of students over a three-year period who are actually placed and converted to a percentage. This criterion mirrors the Perkins standard.

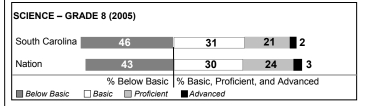
| (| Our Center | State Center Average (%) | | |
|-----|------------|--------------------------|--|--|
| n | % | % | | |
| 651 | 97.7% | 97.4% | | |

NAEP PERFORMANCE*

* Performance reported for SC and nation, data not available at school level. Percentages at NAEP Achievement Levels.

| READING – GRADE 8 (2007) | | | | | | |
|--|-------|--------------|----------|----|---|--|
| South Carolina | | 31 | 44 | 23 | 2 | |
| Nation | | 27 | 43 | 27 | 2 | |
| % Below Basic % Basic, Proficient, and Advanced | | | | ed | | |
| ■ Below Basic □ | Basic | ☐ Proficient | Advanced | | | |

| MATH – GRADE 8 (2007) | | | | | | |
|-----------------------|-------|--------------|--------------------|--------------|------|--|
| South Carolina | | 29 | 39 | 24 | 7 | |
| Nation | | 30 | 39 | 24 | 7 | |
| | % | Below Basic | % Basic, Proficier | nt, and Adva | nced | |
| Below Basic | Basic | ☐ Proficient | ■ Advanced | | | |



SC PERFORMANCE GOAL

2010 Goal:

By 2010, SC's student achievement will be ranked in the top half of the states nationally. To achieve this goal, we must become one of the fastest improving systems in the country.

2020 Goal: TBD

Lexington Technology Center [Lexington 1] SCHOOL PROFILE

| | Our Center | Change from Last Year | Median Career Center |
|--|------------|-----------------------|-------------------------|
| Students (n=2,152) | | | |
| With disabilities other than speech | 5.2% | Up from 0.0% | 9.3% |
| Career/technology students in co-curricular organizations | 86.2% | Up from 61.4% | 20.7% |
| Enrollment in career/technology courses | 2152 | Down from 3112 | 675 |
| Students participating in work-based experiences | 3.6% | Down from 6.8% | 20.6% |
| Teachers (n=37) | | | |
| Teachers with advanced degrees | 37.8% | Down from 40.0% | 27.2% |
| Continuing contract teachers | 73.0% | Down from 88.6% | 71.9% |
| Teachers with emergency or provisional certificates | 16.7% | Down from 17.1% | 19.5% |
| Teachers returning from previous year | 92.8% | Down from 93.2% | 92.5% |
| Teacher attendance rate | 96.2% | Down from 96.7% | 95.6% |
| Average teacher salary | \$50,583 | Up 3.9% | \$46,693 |
| Classes not taught by highly qualified teachers | N/A | N/A | N/A |
| Center | | | |
| Director's years at Center | 24.0 | Up from 20.0 | 4.0 |
| Dollars spent per pupil* | \$1,602 | Down 30.0% | \$3,234 |
| Prime instructional time | N/R | N/R | N/A |
| Percent of expenditures for teacher salaries* | 56.4% | Up from 50.3% | 55.1% |
| Percent of expenditures for instruction* * Prior year audited financial data available. | 66.1% | Up from 42.9% | 63.7% |

EVALUATION RESULTS

| | Teachers | Students* | Parents* |
|--|----------|-----------|----------|
| Number of surveys returned | 23 | 142 | 33 |
| Percent satisfied with learning environment | 95.5% | 95.8% | 97.0% |
| Percent satisfied with social and physical environment | 100.0% | 94.3% | 93.9% |
| Percent satisfied with school-home relations | 87.0% | 92.1% | 84.8% |

^{*} Only eleventh grade students and their parents were included

REPORT OF DIRECTOR AND SCHOOL IMPROVEMENT COUNCIL

Lexington Technology Center serves students interested in specialized career development courses from Gilbert, Lexington, Pelion, and White Knoll high schools and supports curriculum coordination for career and technology courses at each high school.

LTC offers 21 areas of specialized training. Each area has its own advisory council that works with the center's administrative advisory council, chaired by Mike Yant. More than 150 community members serve on these councils. They provide quality input to our school's strategic planning process and were critical to the successful completion of our 2007–2008 SACS accreditation report.

Recognized locally, state-wide, and nationally as a school of excellence, LTC has received the Blue Ribbon Lighthouse School Award. Students from the center have held both state and national positions in various school organizations. LTC students consistently win district, state, and national recognition for their superior skills and knowledge.

This past school year, we were selected as the state's model program for bioengineering. The state issued a \$45,000 grant to the center to establish this state-wide model program. We are developing plans to institute the first nanotechnology program in South Carolina during the 2009–2010 school year. We feel the future of our economy and the future job market for these students will include both of these cutting-edge fields of study.

This past year, all cosmetology students earned their licenses through the State Board of Cosmetology. These licenses are worth \$15,000 and represent nine months of training that students would otherwise have to complete after high school graduation. All students in Health Science Technology who completed clinical studies earned their Certified Nursing Assistant Certificates. Additional areas of successful student certifications include Pharmacy Tech, Oracle, and ASK Marketing Certification. We will continue to explore additional program areas for state and national certifications.

The major challenge for our center and school district is sufficient capacity to seat all the student requests for career major courses. Currently, we are at total student seating capacity and are not meeting student course requests due to lack of classroom space and teacher loads. We are floating teachers to completely utilize our current instructional space at the center and still do not have adequate computer labs to satisfy student interest.

Ken Lake, Director Mike Yant, SIC Chair

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